PATENT COOPERATION TREATY

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference 040936PC	FOR FURTHER ACTION	as well a	see Form PCT/ISA/220 s, where applicable, item 5 below.
International application No.	International filing date (day/month)		(Earliest) Priority Date (day/month/year)
PCT/AU2004/001080	12 August 2004		15 August 2003
Applicant PROTEGY LIMITED et al			-
This international search report has been prep Article 18. A copy is being transmitted to the	international Dureau.	uthority and is	transmitted to the applicant according to
This international search report consists of a to	otal of 4 sheets.	is report.	
Basis of the report		·	-
	national search was carried out on the I under this item.	basis of the int	ternational application in the language in which
The international search Authority (Rule 23.1(b)	h was carried out on the basis of a trai	nslation of the i	international application furnished to this
b. With regard to any nucleotide ar	nd/or amino acid sequence disclosed	in the internati	ional application, see Box No. I.
2. Certain claims were found unse			
3. Unity of invention is lacking (S	ee Box No. III).		
4. With regard to the title,			
X the text is approved as submitted	by the applicant.		
the text has been established by the	his Authority to read as follows:		
		•	
5. With regard to the abstract,	•		
X the text is approved as submitted	by the applicant.		·
the text has been established, according to the date of mailing	ording to Rule 38.2(b), by this Author ng of this international search report, a	ity as it appears submit commen	s in Box No. IV. The applicant may, within its to this Authority.
6. With regard to the drawings,			•
a. the figure of the drawings to be publish	ned with the abstract is Figure No. 2.		·
X as suggested by the appli			
as selected by this Autho	ority, because the applicant failed to st	ıggest a figure.	
as selected by this Autho	ority, because this figure better charact	terizes the inve	ntion.
b. none of the figures is to be publish	hed with the abstract.		:

International application No. PCT/AU2004/001080

A.	CLASSIFICATION OF SUBJECT MA	TTER		
Int. Cl. 7;	C25B 1/04; C01B 3/02, 3/10			,
According to	International Patent Classification (IPC)	or to t	ooth national classification and IPC	
В.	FIELDS SEARCHED			
IPC C25B 1	umentation searched (classification system for /04, C01B 3/02, 3/10		·	
Documentation	n searched other than minimum documentation	n to the	extent that such documents are included in the fields search	hed
Electronic data DWPI: IPC	a base consulted during the international search as above with key words steam, vapo	h (nam +	e of data base and, where practicable, search terms used)	
C.	DOCUMENTS CONSIDERED TO BE REI	EVAN	TT ·	<u> </u>
Category*	Citation of document, with indication,	where	appropriate, of the relevant passages	Relevant to claim No.
X	WO 2000/017418 A1 (The Regent Whole Document	s of th	ne University of California), 30 March 2000	
Y	whole Document	•		1 2- 10
X Y	GB 1490650 A (Blum P.), 2 Nover Whole Document	nber 1	977	1 2- 10
X Y	WO 1994/012690 (Lasich J), 9 Jun	ge 2, li e 199	ine 119- page 3, line 8; page 3 lines 87- 99	1 2-10
Y	Page 3, line 29- page 4, line 24; page 3	зе 9 , п	ine 11- page 10, line 3; claim 3	1. 2- 10
X F	urther documents are listed in the cor	itinua	tion of Box C X See patent family anne	×
"A" documen not consi "B" carlier ap	categories of cited documents: at defining the general state of the art which is idered to be of particular relevance oplication or patent but published on or after the	"T"	later document published after the international filing date or pr conflict with the application but cited to understand the principl underlying the invention document of particular relevance; the claimed invention cannot	e or theory
"L" documen	onal filing date at which may throw doubts on priority claim(s)	 "Y"	or cannot be considered to involve an inventive step when the d slone document of particular relevance; the claimed invention cannot	locument is taken
another c	is cited to establish the publication date of itation or other special reason (as specified) it referring to an oral disclosure, use, exhibition		the documents, such combination being obvious to a person sk	ODE OF THOSE other
or other r	means it published prior to the international filing date than the priority date claimed	*& *	document member of the same patent family	
	al completion of the international search		Date of mailing of the international search report	
19 October 2			2 7 OCT 2004	
AUSTRALIAN PO BOX 200, V B-mail address:	ng address of the ISA/AU PATENT OFFICE VODEN ACT 2606, AUSTRALIA pct@ipaustralia.gov.au		Authorized officer MR KIM WELLENS	len
Facsimile No. (02) 6285 3929 Telephone No. (02) 6283 2162			•	

C (Continuation)	TO DD I GADO TANI	
	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
E	EP 1006078 A1 (Yosohiro S et al.), 7 June 2000	
X P	Page 4, paragraph 20; Page 11, paragraphs 56, 57; Claims 1, 4	1
Y		2-10
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I E	DE 3101210 A1 (Dornier System GmbH.), 29 July 1982 & Derwent Abstr	act.
I A	Accession No. 63841 E/31, Class E36, J03	-
X V	Vhole Document	1
	OTT 05 10 481 14 00 1 0	2- 10
-	OT 2549471 A1 (Dornier System GmbH), 12 May 1977 & Derwent Abstra	act
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1 D	Derwent Abstract Accession No. 2000-497491/44, Class E36, J03, PT 102	2238 A
X A	Ramirez Garcia J.), 31 July 2000	
$\frac{\hat{\mathbf{Y}}}{\mathbf{Y}}$	bstract	1
_	Alada Al	2- 10
81	erwent Abstract Accession No. 47774B/26, Class E36, J03, JP 54-061088	8 A (Hitachi
	hipbld Eng KK), 17 May 1979 bstract	·
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	erwent Abstract Accession No. 47775B/26, Class E36, J03, JP 54-061089	A (Hitachi
X A	hipbld Eng KK), 17 May 1979 bstract	·
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	erwant Abatmat Associan No. 22524 Yr/44 St. To a Too	2- 10
64	erwent Abstract Accession No. 33534 K/14, Class E36, J03, JP 58034183	BA
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Y	osuaci	1
1	erwent Abstract Accession No. 04 0040C1/11 Ct. Trac Charles	2- 10
26	erwent Abstract Accession No. 94-084061/11, Class X25, CN 1072465 A May 1993	(Zheng J),
	bstract	
Y		1
	erwent Abstract Accession No. 2004-548082/53, Class E36, H06, L03,	2- 10
JP	2004210597 A (Toshiba KK), 29 July 2004	. :
P, X At	bstract	
P, Y		1 1
"P	Physical Chemistry" 3rd Ed. P.W. Atkins, Oxford University Press, 1986.	2- 10
151	BN 0-19-855196-7.	,
	221-222; 699	
. [] 1
W	O 2000/070699 (Protegy Limited), 23 November 2000	İ
Y W	hole Document	
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W	O 2000/070699 may be combined with any one documents 2004-548082/	53 04.
1 084	4061/11, 33534 K/14, 47775B/26, 47774B/26, 2000- 497491/44 DR 2540	9471 DR
. 310	01210, EP 1006078, WO 1994/012690, GB 2010333, GB 1490650, WO	77/1, DE
200	00/017418 to disclose all of the features of the claims.	-
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INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/AU2004/001080

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Pater	nt Document Cited in Search Report			Pate	ent Family Member		
wo	0017418	AU	56961/99	CA	2345070	EP	1115908
		US	6051125				
GB	1490650	DE	2558546	FR	2296703	FR	2332340
		JP	51098683	SE	7514716	US	3993653
GB	2010333	DE	2756569	FR	2411898	JР	54089993
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		EP	0927857	US	5658448	us	5973825
EP	1006078	AU	72366/98	CA	2289666	JР	2002193601
		wo	9851612				
DE	3101210		NIL				·
DE	2549471	-	NIL				
PT	102238		NIL				
JP	54061088		NIL	·····	· · · · · · · · · · · · · · · · · · ·		
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JP [']	58034183		NIL				
CN	1072465		NIL		and the second of the		
JР	2004210597		NIL				
wo	0070699	AU	45235/00	EP	1224704	NZ	516034

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX